Search Notes

Application/Control No.

10/689,295 Examiner

Christopher E. Lee

Applicant(s)/Patent under Reexamination

BARRETT ET AL.

Art Unit

2111

SEARCHED				
Class	Subclass	Date	Examiner	
710	316	3/5/2006	CEL	
370	401 502	3/5/2006	CEL	
370	235 338	3/5/2006	CEL	
713	201	3/5/2006	CEL	
709	237	3/5/2006	CEL	
455	62 557	3/5/2006	CEL	
345	168	3/5/2006	CEL	
358	434	3/5/2006	CEL	
370	352 328	5/16/2006	CEL	
709	227 245	5/16/2006	CEL	
700	83	5/16/2006	CEL	
370	458	9/27/2006	CEL	
Above	UPDATED	3/2/2007	CEL	
710	1	5/26/2007	CEL	

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
710	106 116	7/3/2007	CEL
710	306	7/3/2007	CEL
370 455	365 3.01	7/3/2007	CEL
PGPUB text searched See interference search history printout		7/3/2007	CEL

SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR		
EAST (USPT, JPO, EPO, IBM_TDB) Wireless and Wired comm. Bluetooth, Bus switching See Search History printout	3/5/2006	CEL		
Consultation - QAS2100 Tod Swann Claim 27 "operable to" without conventional transitional phrase - 112(2) indefinit rejection	5/17/2006	TS		
EAST (USPT, JPO, EPO, IBM_TDB) Wired/Wireless switch, Bluetooth interface See Search History printout.	5/16/2006	CEL		
EAST (USPT, JPO, EPO, IBM_TDB) Wireless communication with prioritization among communications See Search History printout.	9/27/2006	CEL		
Search Updated	3/2/2007	CEL		
EAST (USPT, JPO, EPO) Wireless communication with prioritization of devices among communications See Search History printout.	5/26/2007	CEL		
Search Updated	7/3/2007	CEL		

Search Notes (continued)

•	,

A	pţ	oli	ca	tio	n/C	on	trol	No.	

Applicant(s)/Patent under Reexamination

10/689,295 Examiner BARRETT ET AL.
Art Unit

Christopher E. Lee

2111

SEARCHED				
Class	Subclass	Date	Examiner	
709	217 229	5/26/2007	CEL	
709	249	5/26/2007	CEL	
370	346 394	5/26/2007	CEL	
370	400 443	5/26/2007	CEL	
455	420 423	5/26/2007	CEL	
455	509	5/26/2007	CEL	
Above	UPDATED	7/3/2007	CEL	
		:		
,				

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
	• •	